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WHAT IS CLAIMED IS:

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- A lubrication structure for a rolling bearing,
 comprising:
- a lubrication oil hole that radially penetrates through an inner ring of the rolling bearing;

an oil accumulating room of which rotational axis is the same as a rotational axis of the rolling bearing and that accumulates lubrication oil by using a centrifugal force thereof;

- a lubrication oil supplying path that communicates with the oil accumulating room and the lubrication oil hole; and
- a fin member that is installed in the oil accumulating
 room and causes the lubrication oil to follow rotation of
 the oil accumulating room so that the lubrication oil is
 forcibly rotated,

wherein an oil supplying pressure generated by the centrifugal force causes the lubrication oil in the oil accumulating room to be supplied to an inside of the rolling bearing via the lubrication oil supplying path and the lubrication oil hole.

The lubrication structure for the rolling bearing
 according to claim 1, wherein the fin member extends in a radial direction and an axial direction.

3. The lubrication structure for the rolling bearing according to claim 2, wherein the fin member is installed at a plurality of positions in a circumferential direction.

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- 4. A machine that uses a rolling bearing and has a lubrication structure for the rolling bearing, wherein the lubrication structure comprises:
- a lubrication oil hole that radially penetrates

 through an inner ring of the rolling bearing;

an oil accumulating room of which rotational axis is the same as a rotational axis of the rolling bearing and that accumulates lubrication oil by using a centrifugal force thereof;

a lubrication oil supplying path that communicates with the oil accumulating room and the lubrication oil hole; and

a fin member that is installed in the oil accumulating room and causes the lubrication oil to follow rotation of the oil accumulating room so that the lubrication oil is forcibly rotated,

wherein an oil supplying pressure generated by the centrifugal force causes the lubrication oil in the oil accumulating room to be supplied to an inside of the rolling bearing via the lubrication oil supplying path and the lubrication oil hole.

5. The machine according to claim 4, wherein the machine is a gas-turbine engine or a supercharger.